



N 09/837,602

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE****PATENT***Sequence*

Applicant: John H.J. Petrini et al.

Examiner: Unknown

Serial No.: 09/837,602

Group Art Unit: Unknown

Filed: April 18, 2001

Docket: 800.019US2

Title: DNA ENCODING A DNA REPAIR PROTEIN

**SUPPLEMENTAL PRELIMINARY AMENDMENT**Commissioner for Patents  
Washington, D.C. 20231

Sir:

In response to the "Notice to File Corrected Application Papers" mailed September 18, 2001, please amend the above-identified application as follows:

**In the Specification**

Please enter the enclosed SEQUENCE LISTING in the specification.

Please make the Table substitution indicated in the appendix entitled "Clean Version of Amended Specification Table". The specific changes incorporated in the substitute table are shown in the following marked-up version of the original table:

The table beginning on page 73 is amended as follows:

Table 1

**Peptides Obtained From Mass Spectrometry Analysis**

Peptide <sup>a</sup>	Position <sup>b</sup>	SEQ ID NO:
-QPPQIESFYPPPLDEPSIGSK-	189-209	9
-LSSAVVFGGGEAR-	238-251	10
-WIQSIMDMLQR-	289-299	11
-QGLRPIPEAEIGLAVIFMTTK-	300-320	12
-TTTPGPSLSQGVSVDEK-	335-351	13
-MLSQDAPTVKE-	395-404	14
-TSSNNNSMVSNTLAK-	409-423	15
-IPNYQLSPTKLPSINK-	426-441	16
-NYFQPSTKK-	458-465	17